#### State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return this Form by JULY 1, 2007

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING

**TULE RIVER ASSOCIATION** 

PORTERVILLE, CA 93257

Primary Owner: WOODS-CENTRAL IRRIGATION DITCH

STATEMENT NO.:

S002630

**CONTACT PHONE NO.:** 

**S002630** 

2004, 2005, 2006

(559) 781 - 0102

Source Name:

**TULE RIVER** 

A. Water is Used Under: Riparian claim\_\_\_\_

Tributary To:

**TULARE LAKE** 

PO BOX 1388

County:

E.

Tulare

Year of First Use: Parcel Number:

Other (explain):

Diversion Within:

NW1/4 of SE1/4 Section 30 T21S, R27E, MB&M

Year of First Use: (Please provide if missing above)

Amount of Use: Enter the amount (or the approximate amount) of water used each month, using the table below.

Other Amounts below are in: Gallons \_\_\_\_\_ Million Gallons (MG) \_\_\_\_\_ Acre-feet (AF) \_

\_\_Pre-1914 right \_\_\_X

Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
2004	0	0	0	0	0	2349	6898	395 <u>ê</u>	0	Ò	0	0	13205
2005	2461	715	1382	5966	4606	8449	3306	6978	0	Ô	0	0	33863
2006	0	0	441	6017	9085	4907	. 1174	: :0	0	Ô	0	0	21624

<u>Purpose of Use</u> – Specify number of acres irrigated, stock watered, persons served, etc. STORAGE PROJECT? Irrigation \_\_\_\_\_103,000 \_\_\_\_\_acres; Stockwatering \_\_\_\_\_within Lower Tule River Irrigation District Other (specify) \_\_\_\_Groundwater Recharge 103,000 Stockwatering \_; Domestic

Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)

Please answer only those questions below which are applicable to your project.

Conservation of water

Are you now employing water conservation efforts? YES \_

NO

Describe any water conservation efforts you have initiated: Joint coordination of surface diversions for reduction of channel loss.

If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, please show the amount of water conserved:

Reduction in Diversions:

(AF/MG) (AF/MG) Year\_ (AF/MG) Year Year

Reduction in consumptive use:

\_\_ (AF/MG) Year \_\_\_ \_\_ (AF/MG) Year\_ \_ (AF/MG) Year

I have data to support the above surface water use reductions due to conservation efforts. YES NO

Page 1 of 2

SUPPL-ST 2007

	2.	Wat	er quality a	nd wast	ewater recla	amation									
		a.	Are you no a degree,	ow or ha which u	ve you bee rreasonabl	n using rec y affects su	claimed w ich water	ater from a for other b	a wastewat eneficial u	er treatmer ses? YES	it facility, de NO _	salination $\frac{X}{1}$ .	facility or	water poll	uted by waste
		b.		ive right							ater or pollu of reduced d				pre-1914 stitute water
			Amount of	f reduce	d diversion:	(AE/MC)	Voor			(AE/MG)	Year			(AE/MC)	
														(AF/IVIG)	
			State the t	type of s	ubstitute w	ater supply	:								
			Amount of Year	f substitu	ite water su	upply used: (AF/MG)	Year _			_ (AF/MG)	Year	-		(AF/MG)	
			I have dat	a to sup	port the abo	ove surface	water us	se reductio	ns due to t	he use of a	substitute v	vater supp	ly. YES_	NC	·
	3.	Con	junctive use	e of surf	ace water a	ınd ground	water					i.			
		a.	Are you no	ow using	groundwa	ter in lieu o	f surface	water? Y	ES <u>X</u>	NO					
		b.				to the subs			ater for a cl	aimed pre-	1914 approp	oriative rigi	nt under s	ection 10	11.5 of the Wat
			Year			(AF/MG)	Year _		4	_ (AF/MG)	Year	- 1	<u> </u>	(AF/MG)	
			I have dat	a to sup	port the abo	ove surface	water us	se reductio	ns due to t	he use of g	roundwater.	YES	NO _		
				·						J		1			
					ecessary to	o document	t the wate	er savings	claimed in	"F" above if	credit unde	r Water C	ode sectio	ons 1010 a	and 1011 is
	•	_	the future.									4		•	
	I de	clare	that the info	ormation	in this rep	ort is true to	the bes	t of my kno	wledge an	d belief.		1			
		_	April										·'	California	
	SIG	NATU	JRE:		fell	uln-	Dog	gii-				<u> </u>			
						_	V	/	T. 16			01	<b>~</b>		
	PRII	NTE	NAME: _		Richar	<u>d</u>	· •		: <b>t,</b> %			Schafe			
	PRII	NTEC	NAME: _		(first nam	ne)		(middle ii	nitial) +			scnare) ast (name)			
			NAME: _		(first nam		ssocia	(middle ii	nitial) +						
					(first nam	ne) iver As		(middle i	nitial) ๋ ≠			ast name)			
		WPAN	NY NAME:		(first nam	ne) iver As		(middle i	nitial) ๋ ≠		(la	ast name)			
	COM	WPAN	NY NAME:		(first nam Tule R	ne) iver As		(middle i	nitial) ๋ ≠		(la	ast name)			
	COM	WPAN	NY NAME:		(first nam Tule R	ne) iver As		(middle i	nitial) ๋ ≠		(la	ast name)			
	COM	WPAN	NY NAME:		(first nam Tule R	ne) iver As		(middle i	nitial) ๋ ≠		(la	ast name)			
	COM	WPAN	NY NAME:		(first nam Tule R	ne) iver As		(middle i	nitial) ๋ ≠		(la	ast name) ovided bel			
	COM	WPAN	NY NAME:		(first nam Tule R	ne) iver As		(middle i	nitial) ๋ ≠		(la	ast name) ovided bel			
	COM	WPAN	NY NAME:		(first nam Tule R If then	ne) iver As	ient spac	(middle i	nitial) → . answers, p	lease use t	(la	ovided bel	ow.		
	COM	WPAN	NY NAME:	CONTIN	(first nam Tule R If then IUATION	iver As	ient spac	(middle ii	answers, p	lease use t	(la	ovided bel	ow.	rights.	
watershe the sever	ITEI	MPAN  t enal the warcel. at may	NY NAME:	There a	GEN In the street was an water us re water for	IERAL INFO	ORMATION OF SURFACE TO GRAPH T	ON PERTAGE water right tream to tach the source to the source that the source	AINING TO hts in Califuke and use roes of sury with other inch origina	WATER Rornia. They	ne space pr GHTS IN C y are riparian I ntervening p sers. Ripari	astiname) ovided bel  ALIFORNI n and appri and Ripa arcel withd	ow.  Aropriative rian land in out reserving by us	must be ir ation of th ed to dive	o the same le riparian right rt the natural fi by others, retui
watershe the sever of a strea flows from An approachere is a	ITEM	t enal the warcel. It may e of grillus no	bles an owr ater source Generally, or not be use roundwater,	There a mer of lar and mu, a riparied to sto, or othe	GEN In the record of the recor	IERAL INFocipal types g a natural ave been seer must she related to the on non-ripal ers. Since	ORMATION of surface the worst odiverent analysis in an and 1914, ne	ON PERTA e water rig tream to ta om the sou vater supply rt water wh stream sys	AINING TO htts in Calification of sure y with othe inch origina tem.	WATER R fornia. They water on hoply by an ir riparian ustes in a different care. General	he space properties of the spa	ALIFORNIn and appriant and Ripa arcel with an injents necessity or an arcel with a contact of the arcel with a contact o	ow.  Aropriative rian land rout reserve hay be user previous	must be in ation of th ed to dive sly stored	e riparian right rt the natural fl by others, retui
watershe the sevel of a strea flows from An appro- there is a Appropria Statemen exception	ITEI	MPAN  M  t enal the warcel. It may of gri	bles an owr ater source Generally, ont be use roundwater, the is require ot needed by	There a mer of land a riparia do to sto, or other ed for use by riparia inted to and Usement (	GEN If there IUATION  GEN IT two prints the prints of the	IERAL INFocipal types g a natural ave been seer must she relater use of water to the seign" to the illed by ripa a record of	ORMATION OF SURFACE TO A CONTROL OF SURFACE TO DESCRIPTION OF SURFACE TO A CONTROL OF SURFACE TO A CON	ON PERTA e water rig tream to ta om the sou vater supply rt water wh stream syst and for ste w approprii tream syst pre-1914 a se, (2) enal	AINING TO hts in Calif with origina tem.	WATER R fornia. They water on h ply by an ir r riparian us tes in a differ ater. Gener been requi	IGHTS IN Control of the space property of the space property of the space property of the space	astiname) ovided bel ovided bel and. Ripa arcel witho an rights n shed, wate oriative right n a permit	ow.  IA ropriative rian land r out reserv nay be use r previous and license	must be in ation of the ed to dive sly stored e exercise se from the ection 510	e riparian right rt the natural fl by others, retui
watershe the sever of a streat flows fron An approte there is a Appropria  Statemer exception upstream The abov We have	ITEM  in right das red but muse priative in the from the disserved by the from	MPAN  t enal the warcel arcel of gri ve rig lus no rights  Wate h their cussi	bles an owr ater source Generally, on to be use coundwater, the is require to needed be can be grader Diversion ing of a state diversions	There a mer of land and mu, a riparided to sto, or other ed for use the sement (1, and (3) led for grailable.	GEN If there IUATION  GEN In the two prints of the provides assists the eneral inforthey inclu	IERAL INFocipal types g a natural ave been see the result of the connon-ripal ers. Since eign" to the iiled by ripal a record of estate to domination. For mation.	ORMATION of surface the work to diverse natural surian land 1914, ne natural surian and fewater us etermine or more so	ON PERTA e water rig tream to ta om the sou vater supply rt water wh stream syst and for str w appropria tream syst and for str w appropria tream syst and for str w appropria tream syst pre-1914 a se, (2) enal if additiona pecific info	AINING TO htts in Calification of the survey of survey of the hich original tem.  Interpreparation comments of the street of the	WATER R fornia. They e water on h oply by an ir r riparian us tes in a differ ater. Gener been require water use ate to notify available fo ncerning wa	ne space properties of the space properties of the space properties of the space properties of the space of t	ALIFORNIn and appropriative rights na permit rth in Water if someon ropriators.	ow.  A ropriative rian land rout reserve hay be user previous and licenser Code see propose tact an at	must be in ation of the ed to dive sly stored e exercise se from the ection 510 es a new attorney or storney o	e riparian right rt the natural fle by others, retui d only when e State.
watershe the sever of a streat flows fron An approte there is a Appropria  Statemer exception upstream The abov We have	ITEM  I right d as a right d as a right of the principle	t enal the warrens of the filing the filing the interior of the filing the fi	bles an owr ater source Generally y not be use oundwater the is require ot needed be can be gra er Diversion ng of a state diversions on is provide amphlets av	There a mer of land and mu, a riparided to sto, or other ed for use the sement (1, and (3) led for grailable.	GEN If there IUATION  GEN In the two prints an exter for exter foreign or "foreign" water so water so waters "fore extern water us waters "fore extern water us waters "foreign"	IERAL INFocipal types g a natural ave been see the result of the connon-ripal ers. Since eign" to the iiled by ripal a record of estate to domination. For mation.	ORMATION of surface the work to diverse natural surian land 1914, ne natural surian and fewater us etermine or more so	ON PERTALE water right tream to tape the sour atter supply the water whater am system and for stream system system system and for stream system	AINING TO htts in Calification of the survey of survey of the hich original tem.  Interpreparation comments of the street of the	WATER R fornia. They e water on h oply by an ir r riparian us tes in a differ ater. Gener been require water use ate to notify available fo ncerning wa	ne space properties of the space properties of the space properties of the space properties of the space of t	ALIFORNIn and appropriative rights na permit rth in Water if someon ropriators.	ow.  A ropriative rian land rout reserve hay be user previous and licenser Code see propose tact an at	must be in ation of the ed to dive sly stored e exercise se from the ection 510 es a new attorney or storney o	e riparian right of the natural flict by others, returned of only when e State. Of with specific appropriation write to this offi

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by August 1, 2004.

\*If the mail recipient's name, address or phone No. is wrong or missing, please correct. Owner of Record: WOODS-CENTRAL IRRIGATION DITCH;



2004 JUN - 4 AFII: 03

STATEMENT NO.: S002630 CONTACT PHONE NO.: (559)781-0102

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: **TULE RIVER ASSOCIATION PO BOX 1388** 

POR	TERVILLE, CA 93257	
<b>.</b>	THE DIVED	

Source Name:

TULE RIVER

Tributary To:

TULARE LAKE

County: Diversion Within: Tulare

NW1/4 of SE1/4 Section 30, T21S, R27E, MB&M

Year of First Use: 1877

Parcel Number:

	•	t use (Plea	•											
Amour	int of L	<u>Use</u> – Ente	r the amo	unt (or the	approxim	ate amoun	it) of water	used each	month.					
			Amounts	below are	: Ga	llons	/	Acre-feet _	X	Other				Total
Yea	ar	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Annual
200	01	0	0_	0	0	0	5546	7404	0	0	0	0	0	12950
200	)2	0	0	0	. 0	1448	3067	6374	4600	0	0	1890	0	17379
200	)3	0	0	0	0	2353	6.277	13725	4803	0	UO	0	Ō	27158
Purnos	se of	Use - Spec	cify numbe	ar of acres	issiaaitaal	-4		ne contod	ota					
Irrigation	ion (spec	103, with	000 in Low Ground	acres; S er Tul water - Describ	tockwater e Rive Rechar	ing er Irri ge	gation	;Do	mestic ict	<del>-, -</del>		:	p, enlarge	d diversion
Other Chang dam, lo	(spec ges in location e ansv	103, with mithod of on of divers wer only the envation of viveryou now	in Low Ground Diversion sion, etc.) ose quest	acres; S ver Tul water  - Describ  ions below	tockwater e Rive Rechar e any cha which are	inginger Irri	gation our project le to your p	; Do Distr	mestic ict previous s	tatement v	was filed.	(New pum		
Other Chang dam, lo	(spec ges in location e ansv	103, with mithod of on of divers wer only the envation of viveryou now	in Low Ground Diversion sion, etc.) ose quest	acres; S ver Tul water  - Describ  ions below	tockwater e Rive Rechar e any cha which are	inginger Irri	gation our project le to your p	; Do Distr	mestic ict previous s	tatement v	was filed.	(New pum		
Other Chang dam, lo	(spec ges in location e answ Conse	with  make the dot  make the d	in Low Ground Diversion sion, etc.) ose quest water v employir y water co	acres: S ver Tul water - Describ ions below ng water conservation dinati	tockwater e Rive Rechar e any cha which are onservation efforts ye on of	ing	gation our project le to your p YES _X itiated: ce_dive	noroject.  NO  appropriat	mestic ict  previous s  for r	educti	on of	(New pum	l loss	
Other Chang dam, In Please	(spec ges in location e answ Consea. A D	with  Method of on of divers  wer only the ervation of ware you now Describe an Join forcedit tow	in Low Ground Diversion sion, etc.) ose quest water v employir y water co t coor	acres: S rer Tul water - Describ ions below ng water conservation dinati	tockwater e Rive Rechar e any cha which are onservation efforts ye on of	ing	gation our project le to your p YES _X itiated: ce_dive	noroject.  NO  appropriat	mestic ict  previous s  for r	educti	on of	(New pum	l loss	•
Other Chang dam, In Please	ion (spec ges in location location e ansv Consecta. A D ———————————————————————————————————	with cify)  Method of on of divers wer only the ervation of v re you now Describe an Join f credit tow claimed und	in Low Ground Diversion Sion, etc.)  ose quest water v employir y water co t. COOX  ard benefiler section in Diversion	acres: S rer Tul water - Describ ions below ng water co onservation dinati cial use of 1011 of th ons:	tockwater e Rive Rechar e any cha which are onservation e efforts you on of water und ne Water (	ing	gation our project le to your project YES _X itiated: ce_dive	; Do Distr since your project. NO ersions appropriate amounts	for r	educti ight for wa	on of ater not us	channe	l loss	• ation effort is
Other Chang dam, In Please	ion (spec ges in location location e ansv Consecta. A D ———————————————————————————————————	with cify)  Method of on of divers wer only the ervation of v re you now Describe an Join f credit tow claimed und	in Low Ground Diversion Sion, etc.)  ose quest water v employir y water co t. COOX  ard benefiler section in Diversion	acres: S rer Tul water - Describ ions below ng water co onservation dinati cial use of 1011 of th ons:	tockwater e Rive Rechar e any cha which are onservation e efforts you on of water und ne Water (	ing	gation our project le to your project YES _X itiated: ce_dive	; Do Distr since your project. NO ersions appropriate amounts	for r	educti ight for wa	on of ater not us	channe	l loss	• ation effort is

2.	Wat	ter quality and was	tewater reclamation					
	a:	Are you now or had a degree which u	ave you been using nreasonably affects	reclaimed water such water for o	from a wastewater treather beneficial uses?	itment facility, desalinati 'ES NO <u>X</u>	on facility or water pollu	ted by waste to
	b.	polluted water in I	e under a claimed plea ieu of appropriated eclaimed water used	water is claimed	iative water right throug under section 1010 of	gh substitution of reclaim the Water Code, please	ned water, desalinated w show amounts of reduc	vater or ed diversions
		yr	(af/	mg) yr	. (	af/mg) vr	(af/mg)	1
		I have data to sup	port the above surf	ace water use re	ductions due to wastew	af/mg) yr vater reclamation. YES	NO	
3.	Con	junctive use of sur	face water and grou	ndwater				•
	a.	Are you now using	g groundwater in lie	u of surface wate	er? YES X NO_	·		
	b.	If credit toward us claimed under sec	e under a claimed potion 1011.5 of the V	ore 1914 appropr Vater Code, plea	iative right through sub se show the amounts o	stitution of groundwater of groundwater used:	in lieu of appropriated w	ater is
		yr	(af/	mg) yr	(	af/mg) yr	(af/mg)	
	í	I have data to sup	port the above surfa	ace water use re	ductions due to conjund	ctive use efforts. YES _	_ NO	
ī	under	stand that it may h	e necessary to docu	ment the water	savings claimed in "E "	above if gradit under M/	ater Code sections 1010	
•	sought	in the future.	e necessary to doct	unient the water	savings claimed in F.	above is credit under vva	ater Code sections 1010	and tottis
١	deçla	re that the informat	tion in this report is t	true to the best o	f my knowledge and be	lief.		
ı	DATE:	May	24 20 0	)4 at	Visalia			. California
5	SIGNA	TURE:	Declus	Mr Ac	realis			<b></b>
		ED NAME:			U <sub>L</sub> .		Schafer	
			(first name	,	(middle init.)		(last name)	
(	COMP	ANY NAME:	Tulle Ri	ver Assoc	iation 			
			If there is insu	ufficient space fo	r vour answers, please	use the space provided	below.	
ľ	TËM .	CONTINUATIO			, , , ,			
٠	I E IVI	CONTINUATIO						
-							<del></del>	
-	<del></del>			<del></del> -			·	
-		<del></del>					<del> </del>	<del></del>
_		·						
_	<del></del>		1				· · · · · · · · · · · · · · · · · · ·	
			•				-	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

ST-SUPPL (6-03)

#### State of California State Water Resources Control Board **DIVISION OF WATER RIGHTS**

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by July 1, 2001.

Owner of Record: WOODS-CENTRAL IRRIGATION DITCH;

TULE RIVER ASSOCIATION PO BOX 1388 PORTVILLE, CA 93257

Statement No: S002630

Password: 04190110041354 Phone Number: (559)781-0102

\*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Source Name: TULE RIVER Tributary To: TULARE LAKE Year of First Use: 1877

ST-SUPPL (2-01)

Tulare

which water was used.

Parcel Number:

Diversion Within: NW1/4 of SE1/4 Section 30, T21S, R27E, MB&M

A.	Water is used under: Riparian claim	Pre 1914 right	<u>X</u>	Other (explain);
8.	Year of first use (Please provide if missing above)	<del></del>		
C.	Amount of Use - Enter the amount of water used each mo	nth. If monthly and a	innual use are	not known, check the months in

		<b>Amounts</b>	below are:	Gal	lons	<u> </u>	cre-teet _		Other_				
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
1998	3268	3359	2641	3124	5461	8764	12605	12723	186	0	2499	1957	56.587
1999	891	1855	O O	0	834	4543	6477	4487	. 0	0	0	0	19,087
2000	0	2406	1'705	0		2139	10372	5921	0	0	ì o	0	22,633

20	00	0 2406 1795 0 0 2139 10372 5921 0 0	0 0 22,633
D. <u>Purp</u>	ose c	of Use - Specify number of acres irrigated, stock watered, persons served, etc.	
		103,000 acres; Stockwatering ; Domestic ; within Lower Tule River Irrigation District acrify) Groundwater Recharge	
E. <u>Char</u> enlar	nges rged	in Method of Diversion – Describe any changes in your project since your previous statement was filed. (New diversion dam, location of diversion, etc.)	v pump, (
F. Plea	se ar	nswer only those questions below which are applicable to your project.	
1.	Con a.	Are you now employing water conservation efforts? YES X NO  Describe any water conservation efforts you have initiated:  Joint coordination of surface diversions for reduction of chan	nel loss.
	b.	If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used d claimed under section 1011 of the Water Code, please show the amounts of water conserved:	lue to a conservation effort is
		Reductions in Diversions:	
		yr (af/mg) yr (af/mg) yr	(avmg)
		Reductions in consumptive use:	
		yr (af/mg) yr (af/mg) yr	
		I have data to support the above surface water use reductions due to conservation efforts. YES NO	_ DEC 3 - 200

				' '
2. Wa	ater quality and wastewate	r reclamation		
a.	Are you now or have yo a degree which unreaso	u been using reclaimed water anably affects such water for o	from a wastewater treatment facility, dotter beneficial uses? YES NO	esalination facility or water polluted by waste to $\underline{X}$ .
b.	If credit toward use und polluted water in lieu of and amounts of reclaim	appropriated water is claimed	riative water right through substitution o under section 1010 of the Water Code	f reclaimed water, desalinated water or please show amounts of reduced diversions
	yr	(af/mg) yr	ductions due to wastewater reclamation	(af/mg)
		•	eductions que to wastewater reclamation	n. 123 NO
3. Cò	onjunctive use of surface w	•	•	
a.	Are you now using grou	undwater in lieu of surface wat	er? YES X NO	
b.	If credit toward use und claimed under section 1	er a claimed pre 1914 approp I011.5 of the Water Code, ple	riative right through substitution of grou ase show the amounts of groundwater t	ndwater in lieu of appropriated water is used:
	yr	(af/mg) yr	(af/mg) yr eductions due to conjunctive use efforts	(af/mg)
"	I have data to support t	he above surface water use re	eductions due to conjunctive use efforts	. YES NO
			and a string of the Walkers of smalls	under Water Code sections 1010 and 1011 is
	ierstand that it may be ned jht in the future.	essary to document the water	savings daimed in F. above ii dedit	under Water Code Sections 1010 and 1011 is
l dec	dare that the information in	this report is true to the best	of my knowledge and belief.	
•	E: June 6,			
,			Loester	
PRII	NTED NAME:	Richard (first name)	ーニー・ (middle init.)	Schafer (last name)
col	MPANY NAME:	Tule River Asso	ociation	
CON	MPART NAME.			and delay
,		If there is insufficient space t	or your answers, please use the space	provided below.
ITE	M CONTINUATION			
3		1		
		1		
	<del></del>			
<del></del>		1		
		GENERAL INFORMATION	PERTAINING TO WATER RIGHTS IN	I CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption."
For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

ST-SUPPL (2-01)

#### STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1998

OWNER OF RECORD: WOODS-CENTRAL IRRIGATION DITCH

TULE RIVER ASSOC PO BOX 511 WOODVILLE, CA 93257

SOURCE: TULE RIVER

TRIBUTARY TO: TULARE LAKE

COUNTY: TULARE

DIVERSION

WITHIN: NW1/4 OF SE1/4 SECTION 30, T21S, R27E, MB&M.

STATEMENT NO: 50026

TELEPHONE NUMBER:

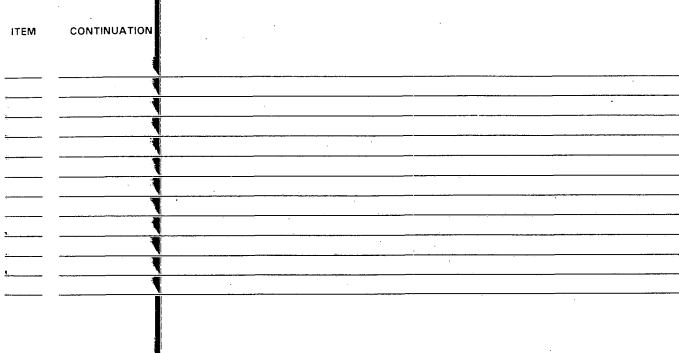
(209) 781-0102 YEAR OF FIRST USE: 1877

PARCEL NO:

Α.	Water is	used und	<u>der</u> : Ripa	arian clai	m	; Pr	e 1914 i	ight	<u>x</u> ;(	Other (exp	olain):				
В.	Year of fi	irst üse (	Please pi	rovide if	missing a	above) _			·						
C.	Amount of which was			amount	of water	used ea	ach mont	th. If mo	enthly and	annual u	se are no	ot knowr	n, check	the month	s in
		Amount	s below a	are: 🗀	Gallons	X)	ζAcre-fee	et .	(other)				<del>:</del>		
	Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual	=
	1995	3217	117	851	0	0	5637	0	0	Ō	1314	0	. 0	11136	]
	1996	1	2891	3002	0 .	0	0	0	5811	0	116	2919	7722	22461	
	1997	3947	2063	1556	0	0	3572	8621	10399	3316	191	. 0	2820	36485	]
	Purpose of Irrigation Other (sp Changes i enlarged of	103,00 within ecify) in Metho	00 acr n Lowe	r. Tul	res; Stoc e Riv Grour Describe	kwaterin er Ir idwate any char	ng ri <del>gati</del> er Rec	ion Di harge	stric	Domestic	; 			 (New pur	np,
F.	If part of topolluted v	the wate vater in t	r listed ir	Part C	consists	of reclai	med or p		water, ple		ite the ar	nnual am	iounts of	f reclaimed	d or
	I declare (	under per	nalty of	perjury tl	hat the ir	nformatio	on in this	report is	s true to 1	the best o	f my kno	wledge	and belie	ef.	
	DATED: _						at				isali	a			California
	SIGNATUR	RE:	L.	ell	uel,	ho	40e	ofle							
	PRINTED N	NAME: _			Rich	ard		<i>V</i>	<b>L.</b>			Schaf			· 
					(FIRST NAM				MIDDLE INIT	.)		(LAS	( NAME)		
	COMPANY	NAME:		Tu.	le Riv	er As	socia	tion				•			

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

COMPANY NAME:



surface water rights in California. They are riparian and appropriative rights. There are two principal types of

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information attorney or write to this office. We have several pamphlets available. They include: d for general information. For more specific information concerning water rights, please contact an

"Statements of Water Diversion and Use"
"Information Pertaining to Water Rights in California"
"Water Rights for Stockponds Constructed Prior to 1969"
"Appropriation of Water in California"

### STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD:

STATEMENT NO: 002630

ODAIL	LE, CA	9325	7					7	ELEPH			R:
									(203)	781	-0102	
F NAM	E/ADD	RESS/	PHONE	NO .	IS WE	RONG	R MIS	SING	PLEA	SE C	ORREC	T
OURCE	: TUL	E RIV	ER									
RIBUT	ARY T	0: TU	LARE	LAKE								
"OUNTY	: TUL	ARE						Y E	IC RAE	FIR	ST US	E: 18
IVERS WIT		NW1/4	OF S	E1/4	SECT	ION 3	), T2'	1 S. R.	278, 1	MD B & M	8	
		CON	//PLETE	AND R	ETURN	THIS FO	RM BY	JULY 1	, 1	994.		
A. Wat	er is use	ed under	: Riparia	ın claim		· ; Pre 1	914 righ	nt ×	; Oth	ner (expl	lain)	
								•			,	
B. Year											use are	not
	-				ater was				•	*		
Amou	nts belo	w are:	☐ Gall	ons	XI A	cre-feet		(other)			<del></del>	
	-											
JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPŢ.	OCT.	NOV.	DEC.	TOTA ANNU
						6300	47.60	``	_			1026
0	0	0	0	0	0		4168	0	0	0	0	1026
	·	4-	1				_ ^	1 0		1 0	1 0	
0	0	0	0	0	0	0	0	Ò	0			
		0	0	0	0	0	· ,	0	0	0	0	30
D. Purp Irriga Othe **Se Di E. Chai	oose of United States	Jse - Sp  **  fy) cortion Jservi Method	ecify nui	mber ofacresaterihe 10.sion - De	acres irr; Stockw	igated, satering	tock wanone	tered, pe	0 ersons s ; C  ower Treat since	o erved, e Domestic	tc. none	rigati
D. Purp Irriga Othe **Se Di E. Chai	oose of United States	Jse - Sp  **  fy) cortion Jservi Method	ecify nui	mber ofacresaterihe 10.sion - De	acres irr; Stockw	igated, satering	tock wanone	tered, pe	0 ersons s ; C  ower Treat since	o erved, e Domestic	tc. none	rigati
D. Purp Irriga Othe **Se Di E. Chai	oose of Lation	Jse - Sp  **  fy) cortion Jservi Method	ecify nui	mber ofacresaterihe 10.sion - De	acres irr; Stockw	igated, satering	tock wanone	tered, pe	0 ersons s ; C  ower Treat since	o erved, e Domestic	tc. none	rigati
D. Purp Irriga Othe **Se Di E. Chai	oose of Lation	Jse - Sp  **  fy) cortion Jservi Method	ecify nui	mber ofacresaterihe 10.sion - De	acres irr; Stockw	igated, satering	tock wanone	tered, pe	0 ersons s ; C  ower Treat since	erved, e Domestic ule Ri- your pr	tc. none	rigati
D. Purp Irriga Othe **Se Di E. Cha was	oose of Lation	o Jse - Sp ** fy)c ortion Servi Method lew pum	ecify numeroundwis of the care of Diversip, enlarges	mber ofacres vater in he 100 acres ged dive	acres irr; Stockw cecharces, 000 a escribe a rsion da	igated, statering ge actes and change m, locati	tock wanone within ges in you	tered, per the Ixour projection,	o ersons s ; C ower Tr ect since etc.)	erved, e Domestic ale Ri your pro	tc. none ver Ir evious s	rigati statemen
D. Purp Irriga Othe **Se Di E. Cha was	oose of Lation	o Jse - Sp ** fy)c ortion Servi Method lew pum	ecify numeroundwis of the care of Diversip, enlarges	mber ofacres vater in he 100 acres ged dive	acres irr; Stockw cecharces, 000 a escribe a rsion da	igated, seatering ge acges value of the control of	tock wanone within ges in you	tered, per the Ixour projection,	o ersons s ; C ower Tr ect since etc.)	erved, e Domestic ale Ri your pro	tc. none ver Ir evious s	rigati statemen

WR 40-l (1/94) FOR0127R2

DATED:

California

, 19 <u>94</u>

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969".

"Appropriation of Water in California"

#### STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD:

DIV. OF W. STATEMENT NO: 002630 SACRAMENTO

WOODS-CENTRAL IRRIGATION DITCH C/O TULE RIVER ASSOC P 0 BOX 1388 PORTERVILLE, CA 93258

TELEPHONE NUMBER: (209) 781-0102

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

- SOURCE: TULE RIVER

TRIBUTARY TO: TULARE LAKE

COUNTY: TULARE

**DIVERSION** 

WITHIN: NW1/4 OF SE1/4 SECTION 30, T21S, R27E, MDB&M.

INSTRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN (Additional information on reverse side of this form.) THIS FORM BY JULY 1, 1988.

Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.

□ Gallons Amounts below are: X Acre-feet 

(other)

,	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1985	1622	3577	0	0	162	6845	4987	0	0	0	Ô	0	17193
1986	- 493	2607	5407	3606	, O.	0	: 0	0	0	2722	<u>,</u>	0	14835
1987	357	1988	0	0	d	2470	6103	0	0	· 0	Ō	0	10918

В.	Purpose of Use - Specify number of acres irrigated, stock watered, persons served, et	tc.
	Serves portions of the 103,000 acres within the Irrigation Lower Tule River Irrigation District service area.	_
	Stockwatering None	
	Domestic None	_
	Other (specify)Groundwater Recharge	_
C.	Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)	ur
	None	_
		_ ,
		_
D.	If part of the water listed in Part A consists of reclaimed or polluted water, pleasindicate the annual amounts of reclaimed or polluted water in the space below.	se

None	 	·
	 	4
		1
		4
	 4	<u> </u>
		<b>\</b>
		<b>-</b>

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

DATED:	July 1,	, 19 <u>88</u>	_ , at _	Porterville		i.
			-, -	Signature:	Long	fee

, California

JUL 2 7 1988 KSN

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian</u> <u>right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

# STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812;2000 FR RESOURCES SACRAMENTO, CA 95814; A FER RESOURCES (916) 322-4503 CONTROL EDARD

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

		DECAD	· D •					ENT.	W WAI	-16414	EMENT	NO = (	102630
	ER OF			70.4	0N 5~	<b>T</b> A 1.1		· .	HUNAM	CRIT	5 (4 <b>6</b> 17 1	14 🗸 4 + 7	00.2630
	OODS-C /o tul				UN DI	TCH						•	
P	O BOX	1388	,						<u> </u>				
P	ORTERV	ILLE	CA 9	3258				,	t.			-	NUMBER: 1-0102
	IF NAM	E/ADD	RESS	PHONE	NO.	IS WF	RONG C	R MIS	SI NĞ,	PLEA	SE: CO	RRECT	
-	SOURCE	: TUL	E RIV	EŖ		, , , , , , , , , , , , , , , , , , , ,							
RIBUT	ARY TO	: TUL	ARE L	AKE			••						
	COUNTY	: TUL	.ARE										
	ERSION												
	WITHIN			•									<b>.</b>
or pa	irt of y	our re	egular	water	supply	/ with	reclain	ned o	r pollu	ited w	ater.	RETUR	u replace IN
S FOR	M BY JU	LY 1,	199	11.	(Á	dditior	nal inf	ormatio	on on	rever	se sid —	e of Gallons	this form
each	unt of l month	. If n	nonthly	and	annua	l use	are n	ot		nounts Iow are	e: 🗵 /	Acre-fee	t
know	n, chec	k the	month	s iņ w	hich w	ater w	as use	ed.					(oth
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1988	436	О	0	0	0	0	0	0	0	0	0	0	436
1989	0	0-	0-	. 0	0	0	6927	3981	. 0	0	Ò	0	10908
990	0	0	0	0	0	0	0	0	0	0	0	0	0
Purn	ose of	lise -	Specif	v numi	ber of	acres	irriga	ted. s	tock v	vatere	d. per	sons s	erved, et
		tion	Serves Lower	s port	ions of River	f the Irriga	103,00 tion D	0 acre istric	s withi	in the ice are	ea		
	Irriga ockwate	tion ring	Serves Lower none	s port. Tule 1	ions of River	f the Irriga	103,00 tion D	0 acre	s withi t servi	in the ice are	ea		
Sto	Irriga ockwate	tion ring estic	Serves Lower none none	s port	ions of	f the Irriga	103,00 tion D	0 acre	s withi t servi	in the ice are	ea		
Oth Chan previo	Irriga  Dome  er (specinges in ous stassion, etc.	ring estic cify) Method tement	Serves Lower none none Ground	Tule I	rechar	f the Irriga rge	103,00 tion D	0 acre	s withing the servi	you	ea r proj	ect s	ince yo
Oth Chan previo	Irriga  ockwate  Dome  ier (specinges in ous sta	ring estic cify) Method tement	Serves Lower none none Ground	Tule I	rechar	f the Irriga rge	103,00 tion D	0 acre	s withing the servi	you	ea r proj	ect s	ince yo
Oth Chan previo	Irriga  Dome  er (specinges in ous stassion, etc.	ring estic cify) Method tement	Serves Lower none none Ground	Tule I	rechar	f the Irriga rge	103,00 tion D	0 acre	s withing the servi	you	ea r proj	ect s	ince yo
Oth Chan previo	Irriga  Dome  er (specinges in ous stassion, etc.	ring estic cify) Method tement	Serves Lower none none Ground	Tule I	rechar	f the Irriga rge	103,00 tion D	0 acre	s withing the servi	you	ea r proj	ect s	ince yo
Oth Chan previe divers	Irriga  ockwate  Dome  ier (specinges in ous state)  Note  art of terminals	tion ring estic cify) Method tement c.) ne	Serves Lower none none Ground d of D was	Tule I  Tule I  water  iversion filed.	rechar n - Des (New	f the Irriga  rge scribe pump,	any ( enlar	of re	es in diversi	your on da	r proj am, lo	ect socation	ince yo n of ter, plea
Oth Chan previe divers	Irriga  cockwate  Dome  er (specinges in ous states)  Nor	tion ring estic cify) Method tement c.) ne	Serves Lower none none Ground d of D was	Tule I  Tule I  water  iversion filed.	rechar n - Des (New	f the Irriga  rge scribe pump,	any ( enlar	of re	es in diversi	your on da	r proj am, lo	ect socation	ince yo n of ter, plea
Oth Chan previous divers	Irriga  ockwate  Dome  ier (specinges in ous state)  Note  art of terminals	tion ring estic cify) Method tement c.) ne	Serves Lower none none Ground d of D was	Tule I  Tule I  water  iversion filed.	rechar n - Des (New	f the Irriga  rge scribe pump,	any ( enlar	of re	es in diversi	your on da	r proj am, lo	ect socation	ince yo n of ter, plea
Oth Chan previous divers	Irriga  Dome  ler (specinges in ous stasion, etc.  Nor	tion ring estic cify) Method tement c.) ne	Serves Lower none none Ground d of D was	Tule I  Tule I  water  iversion filed.	rechar n - Des (New	f the Irriga  rge scribe pump,	any ( enlar	of re	es in diversi	your on da	r proj am, lo	ect socation	ince yo n of ter, plea
Oth Chan previo	Irriga  ockwate  Dome  ier (speciages in  ous state  sion, etc  Nor	tion ring estic cify) Method tement c.) ne	none none Ground d of D was	Tule I	rechar rechar n - Des (New	f the Irriga  rge scribe pump,  A coraimed	any of enlar	of re-	es in diversi	your on da	r proj am, lo	ect socation	ince you
Oth Chan previous divers	Irriga  ockwate  Dome  er (specinges in ous state)  North  art of the orthogonal treatment of the orthogonal treat	tion ring estic cify) Method tement c.) ne  the wa annua	Serves Lower none none Ground d of D was atter lise at amo	Tule I  Tule I  dwater  iversion filed.	recharged rechar	f the Irriga  rge  scribe pump,  A coraimed	any ( enlar	of re-	es in diversi	your on da	r proj am, lo	ect socation	ince you
Oth Chan previous divers	Irriga  ockwate  Dome  er (specinges in ous state)  North  art of the orthogonal treatment of the orthogonal treat	tion ring estic cify) Method tement c.) ne  the wa annua	none none Ground d of D was	Tule I  Tule I  dwater  iversion filed.	recharged rechar	f the Irriga  rge  scribe pump,  A coraimed	any ( enlar	of re-	es in diversi	your on da	r proj am, lo	ect socation	ince you

1990

1849

There are two principal types of surface water rights in California. They are riparianand appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

# STATE OF AMPORNIA. THE AUSQUINCES AGENCY STATE WATER RIGHTS BOARD

# STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly written in ink.

S 2630

R. Name of body of water at point of diversion. Tule River  Tributary to.  C. Place of diversion NW // SE // Section 30 , Township. 21S , Range 27E , M.D. Section brown and the section grid on reverse side with regard to section brown prominent local landmarks.  D. Name of works	۸.	Name of person diverting water. Woods-Central Irrigating Disch Canada		
R. Name of body of water at point of diversion. Tule River  Tributary to.  C. Place of diversion NW 1/2 SE 1/2 Section 30 Township. 21S Range 27E M.D Bet  Tulare County, or locate it on sketch of section grid on reverse side with regard to section fund  prominent local landmarks.  D. Name of works Woods-Central Weir  E. Capacity of diversion works 250  Capacity of storage reservoir Success Reservoir - Joint use Lower Tule River sollware management of a start used each month in kallons or acre-feet  Year Jan. Feb Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1966 243 0 0 0 0 0 4132 0 0 0 0 2444 6819  If monthly and annual use are not known, check months in which water was used. State extent of use in units, such acres of each crop irrigated, average number of persons served, number of stock watered, etc.  Maximum annual water use in recent years 19,300  Manimum annual water use in recent years 0 gallons  Manimum annual water use in recent years 0 gallons  Type of diversion facility: gravity X pump  Method of measurement: use in recent years 0 gallons  Fated Succition  Purpose of use (what water in being used for) Irrigation and ground water recharge  General description or location of place of use (use sketch of section grid on reverse side if you desire). See attached map.  E. Year of first use as nearly as known. Prior to 1878  Name of person filing statement. W. A. Alexander  Position Consulting Engineer Organization Lower Tule River Irrigation Districts  Address P. O. Box 511, Woodville, California 93257  certify that the foregoing statements are trib best of my knowledge and belong.		Address P. O. Box 511, Woodville, California		
C. Place of diversion. NW // SE // Section. 30 Township. 21S Range. 27E M.D. As Tulare County, or locate it on sketch of section grid on reverse side with regard to section face a prominent local landmarks.  D. Name of works Woods-Central Welr  E. Capacity of diversion works. 250  Capacity of storage reservoir Success Reservoir Joint use Lower Tule River pulses.  Irrigation District of 71.5% of 80, 440 acre-feet of the state quantity of water used each month in pallom or acre-feet.  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1966 243 0 0 0 0 0 4132 0 0 0 0 2444 6813  If monthly and annual use are not known, check months in which water was used. State extent of use in units, such acres of each crop irrigated, average number of persons served, number of stock watered, etc.  Maximum annual water use in recent years 19,300  Minimum annual water use in recent years 0 served.  Maximum annual water use in recent years 0 served.  Maximum annual water use in recent years 0 served.  Maximum annual water use in recent years 19,300  Minimum annual water use in recent years 0 served.  Purpose of use (what water in being used for) Irrigation and ground water recharge  General description or location of place of use (use aketch of section grid on reverse aide if you desire). See attached map.  4. Year of first use as nearly as known. Prior to 1878  Name of person filing statement. W. A. Alexander  Position Consulting Engineer Organization Lower Tule River Irrigation District Address P. O. Box 511, Woodville, California 93257  certify that the foregoing statements are the backet of my knowledge and belief.	er Agai	E .		
C. Place of diversion NW // SE // Section 30 Township 21S Range 27E M.D. Section Tulare  County, or locate it on sketch of section grid on reverse gide with regard to section lines prominent local landmarks.  D. Name of works Woods—Central Wellr  E. Capacity of diversion works 250  Capacity of storage reservoir Success Reservoir — Joint use Lower Tule River pulses.  Irrigation District of 71.5% of 80,440 acre—feet  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1966 243 0 0 0 0 4132 0 0 0 0 2444 6819  If monthly and annual use are not known, check months in which water was used. State extent of use in units, such acres of each crop irrigated, average number of persons served, number of stock watered, etc.  Maximum annual water use in recent years 19,300  Minimum annual water use in recent years 0  Maximum annual water use in recent years 0  Type of diversion facility: gravity X. pump  Method of measurement: neir faced section  Furpose of use (what water is being used for)  Irrigation and ground water recharge  General description or location of place of use (use sketch of section grid on reverse side if you desire). See  attached map.  4. Year of first use as nearly as known. Prior to 1878  Name of person filing statement. W. A. Alexander  Position Consulting Engineer Organization. Lower Tule River Irrigation District  Address P. O. Box 511, Woodville, California 93257  certify that the foregoing statements are rife hist district to the best of my knowledge and belief.	В.			
D. Name of works. Woods-Central Wetr  E. Capacity of diversion works. 250  Capacity of storage reservoir, Success Reservoir Joint use Lower Tule River.  Irrigation District of 71.5% of 80,440 acre-feet  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1966 243 0 0 0 0 4132 0 0 0 0 2444 6813  If monthly and annual use are not known, check months in which water was used. State extent of use in units, such acres of each crop irrigated, average number of persons served, number of stock watered, etc.  Maximum annual water use in recent years. 19,300  Minimum annual water use in recent years. 19,300  Minimum annual water use in recent years. 0  Type of diversion facility: gravity X. pump  Method of measurement: weir flume rated section.  Purpose of use (what water in being used for). Irrigation and ground water recharge.  Irrigation and ground water recharge.  Year of first use as nearly as known. Prior to 1.878  Name of person filing statement. W. A. Alexander.  Position Consulting Engineer. Organization Lower Tule River Irrigation District Address. P. O. Box 511, Woodville, California 93257  certify that the foregoing statements, are trike hist strict to the best of my knowledge and belefy.	B. Name of body of water at point of diversion. Tule River  Tributary to.  C. Place of diversion NW SE 1/4 Section 30 Township. 21S Range 27E M  Tulare County, or locate it on sketch of section grid on reverse side with regard to see prominent local landmarks.  D. Name of works Woods—Central Weir  E. Capacity of diversion works 250 Capacity of storage reservoir Success Reservoir — Joint use Lower Tule River State quantity of water used each month in gallons or acre-feet  Year fan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. 1966 243 0 0 0 0 0 4132 0 0 0 0 2444  If insonthly and annual use are not known, check months in which water was used. State extent of use in use acres of each crop irrigated, average number of persons served, number of stock watered, etc.  Maximum annual water use in recent years 19,300  Minimum annual water use in recent years 0  Type of diversion facility: gravity X pump  Method of measurement: weir flume reterice power meter. water meter. estimated			1.3
D. Name of works. Woods-Central Wetr  E. Capacity of diversion works. 250  Capacity of storage reservoir, Success Reservoir Joint use Lower Tule River.  Irrigation District of 71.5% of 80,440 acre-feet  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1966 243 0 0 0 0 4132 0 0 0 0 2444 6813  If monthly and annual use are not known, check months in which water was used. State extent of use in units, such acres of each crop irrigated, average number of persons served, number of stock watered, etc.  Maximum annual water use in recent years. 19,300  Minimum annual water use in recent years. 19,300  Minimum annual water use in recent years. 0  Type of diversion facility: gravity X. pump  Method of measurement: weir flume rated section.  Purpose of use (what water in being used for). Irrigation and ground water recharge.  Irrigation and ground water recharge.  Year of first use as nearly as known. Prior to 1.878  Name of person filing statement. W. A. Alexander.  Position Consulting Engineer. Organization Lower Tule River Irrigation District Address. P. O. Box 511, Woodville, California 93257  certify that the foregoing statements, are trike hist strict to the best of my knowledge and belefy.	C.	Place of diversion NW 1/2 SE 1/2 See 30 - 310		
D. Name of works Woods-Central Weir  E. Capacity of diversion works 250  Capacity of storage reservoir Success Reservoir Joint use Lower Tule River and the property of storage reservoir Success Reservoir Joint use Lower Tule River and the property of water used each month in gallons or acre-feet  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1966 243 0 0 0 0 0 4132 0 0 0 0 2444 6819  If monthly and annual use are not known, check months in which water was used. State extent of use in units, such acres of each crop irrigated, average number of persons served, number of stock watered, etc.  Maximum annual water use in recent years 19,300  Minimum annual water use in recent years 0 considered section facility: gravity X. pump  Method of measurement: weir flume rated Section  Purpose of use (what water in being used for) Irrigation and ground water recharge  General description or location of place of use (use sketch of section grid on reverse side if you desire). See attached map.  Year of first use as nearly as known. Prior to 1878  Name of person filing statement. W. A. Alexander  Position Consulting Engineer Organization Lower Tule River Irrigation District Address. P. O. Box 511, Woodwille, California 93257  certify that the foregoing statements, are trile hist striket to the best of my knowledge and belief.		Tulare 74 Section 90 , Township 215 , Range 27E	, _M.	D. REA
Capacity of diversion works 250  Capacity of storage reservoir Success Reservoir - Joint use Lower Tule River in Joint Capacity of storage reservoir Success Reservoir - Joint use Lower Tule River in Joint Capacity of storage reservoir Success Reservoir - Joint use Lower Tule River in Joint Capacity Cap		Drominent local landmarks	to section	m lines (
Capacity of storage reservoir Success Reservoir - Joint use Lower Tule River Irrigation District of 71.5% of 80,440 acre-feet  State quantity of water used each month in gallons or acre-feet  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1966 243 0 0 0 0 0 4132 0 0 0 0 2444 6819  If monthly and annual use are not known, check months in which water was used. State extent of use in units, such acres of each crop irrigated, average number of persons served, number of stock watered, etc.  Maximum annual water use in recent years 19,300 gillons  Minimum annual water use in recent years 0 gillons  Minimum annual water use in recent years 0 gillons  Folded Section electric power meter, water meter, estimate folded Section.  Purpose of use (what water is being used for) Irrigation and ground water recharge  General description or location of place of use (use sketch of section grid on reverse side if you desire) are attached map.  Year of first use as nearly as known Prior to 1878  Name of person filing statement. W. A. Alexander  Position Consulting Englineer Organization Lower Tule River Irrigation District Address P. O. Box 511, Woodville, California 93257  certify that the foregoing statements are trik int to the best of my knowledge and belief.				
Capacity of storage reservoir Success. Reservoir - Joint use Lower Tule River Irrigation District of 71.5% of 80,440 acre-feet  State quantity of water used each month in gallons or acre-feet  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1966 243 0 0 0 0 0 4132 0 0 0 0 2444 6818  If monthly and annual use are not known, check months in which water was used. State extent of use in units, such acres of each crop irrigated, average number of persons served, number of stock watered, etc.  Maximum annual water use in recent years 19,300 months in Minimum annual water use in recent years 0 months in Minimum annual water use in recent years 0 months in Minimum annual water use in recent years 0 months in Minimum annual water use in recent years 0 months in Minimum annual water use in recent years 0 months in Minimum annual water use in recent years 0 months in Minimum annual water use in recent years 0 months in Minimum annual water use in recent years 0 months in Minimum annual water use in recent years 0 months in Minimum annual water use in recent years 0 months in which water meter in the intervent years in months in which water was used. State extent of use in units, mich acres of each crop irrigated, average number of persons facility: gravity X. pump  Method of measurement: weir flume rated Section flume reteries not gravity in the description or location of place of use (use aketch of section grid on reverse side if you desire). See attached map.  I Year of first use as nearly as known Prior to 1878  Name of person filing statement. W. A. Alexander  Position Consulting Engineer Organization Lower Tule River Irrigation District Address P. O. Box 511, Woodville, California 93257	D.	Name of works Woods-Central Weir		17/07/2
Capacity of storage reservoir Success Reservoir - Joint use Lower Tule River  Irrigation District of 71.5% of 80, 440 acre-feet  State quantity of water used each month in gallons or acre-feet  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1966 243 0 0 0 0 0 4132 0 0 0 0 2444 6818  If monthly and annual use are not known, check months in which water was used. State extent of use in units, such acres of each crop irrigated, average number of persons served, number of stock watered, etc.  Maximum annual water use in recent years 19,300  Minimum annual water use in recent years 0 capacity.  Type of diversion facility: gravity X. pump  Method of measurement: weir flume rated Section  Purpose of use (what water is being used for) Irrigation and ground water recharge  General description or location of place of use (use sketch of section grid on reverse side if you desire). See attached map.  Year of first use as nearly as known. Prior to 1878  Name of person filing statement. W. A. Alexander  Position Consulting Engineer Organization. Lower Tule River Irrigation District Address. P. O. Box 511, Woodville, California 93257  Certify that the foregoing statements are trib introducts to the best of my knowledge and belief.	Ε.	Capacity of diversion works 250	٠,	
State quantity of water used each month in gallons or acre-feet  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1966 243 0 0 0 0 0 4132 0 0 0 0 0 2444 6818  If monthly and annual use are not known, check months in which water was used. State extent of use in units, such acres of each crop irrigated, average number of persons served, number of stock watered, etc.  Maximum annual water use in recent years 19,300  Minimum annual water use in recent years 0  Type of diversion facility: gravity X, pump  Method of measurement: weir flume rated Section  Purpose of use (what water in being used for)  Littigation and ground water recharge  General description or location of place of use (use sketch of section grid on reverse side if you desire). Beg.  Attached map.  Year of first use as nearly as known Prior to 1878  Name of person filing statement: W. A. Alexander  Position Consulting Engineer Organization. Lower Tule River Irrigation District  Address P. O. Box 511, Woodwille, California 93257  certify that the foregoing statements are trike bit behalf to the best of my knowledge and belight.		The state of the s		
Year   Jan.   Feb.   Mar.   Apr.   May   June   July   Aug.   Sept.   Oct.   Nov.   Dec.   Anathal				
1966 243 0 0 0 0 0 4132 0 0 0 0 2444 6818  If monthly and annual use are not known, check months in which water was used. State extent of use in units, such a acres of each crop irrigated, average number of persons served, number of stock watered, etc.  Maximum annual water use in recent years 19,300  Minimum annual water use in recent years 0  Type of diversion facility: gravity X, pump  Method of measurement: weir flume fated Section  Purpose of use (what water is being used for)  Irrigation and ground water recharge  General description or location of place of use (use sketch of section grid on reverse side if you desire). See attached map.  Year of first use as nearly as known Prior to 1878  Name of person filing statement: W. A. Alexander  Position Consulting Engineer Organization Lower Tule River Irrigation District Address P. O. Box 511, Woodville, California 93257  Certify that the foregoing statements are trib and context to the best of my knowledge and belief.		state quantities of water used each month in gallons or acre-feet		7
If monthly and annual use are not known, check months in which water was used. State extent of use in units, such acres of each crop irrigated, average number of persons served, number of stock watered, etc.  Maximum annual water use in recent years 19,300  Minimum annual water use in recent years 0  Type of diversion facility: gravity X, pump  Method of measurement: weir flume rated Section  Purpose of use (what water is being used for)  Irrigation and ground water recharge  General description or location of place of use (use sketch of section grid on reverse side if you desire). See attached map.  Year of first use as nearly as known. Prior to 1878  Name of person filing statement. W. A. Alexander  Position Consulting Engineer Organization. Lower Tule River Irrigation District Address. D. O. Box 511, Woodville, California 93257  certify that the foregoing statements are tribe but of the best of my knowledge and belight.		Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov.	Dec.	
If monthly and annual use are not known, check months in which water was used. State extent of use in units, such acres of each crop irrigated, average number of persons served, number of stock watered, etc.  Maximum annual water use in recent years 19,300  Minimum annual water use in recent years 0  Type of diversion facility: gravity X. pump  Method of measurement: weir flume rated section  Purpose of use (what water is being used for)  Irrigation and ground water recharge  General description or location of place of use (use sketch of section grid on reverse side if you desire). See.  Attached map.  Year of first use as nearly as known Prior to 1878  Name of person filing statement. W. A. Alexander  Position Consulting Engineer Organization Lower Tule River Irrigation District  Address P. O. Box 511, Woodville, California 93257  Certify that the foregoing statements are trike hist consect to the best of my knowledge and belief.	1	1966 243 0 0 0 0 4132 0 0 0 0		1. 189
Maximum annual water use in recent years 19,300  Minimum annual water use in recent years 0 caroling selection facility: gravity X pump  Method of measurement: weir flume rated Section  Purpose of use (what water is being used for)  General description or location of place of use (use sketch of section grid on reverse side if you desire). See attached map.  Year of first use as nearly as known Prior to 1878  Name of person filing statement: W. A. Alexander  Position Consulting Engineer Organization Lower Tule River Irrigation District  Address P. O. Box 511, Woodville, California 93257  Certify that the foregoing statements are trice bill toriest to the best of my knowledge and beilef.		· · · · · · · · · · · · · · · · · · ·		
Maximum annual water use in recent years 19,300  Minimum annual water use in recent years 0  Type of diversion facility: gravity X pump  Method of measurement: weir flume rated section  Purpose of use (what water is being used for)  Purpose of use (what water is being used for)  Irrigation and ground water recharge  General description or location of place of use (use sketch of section grid on reverse side if you desire). See attached map.  Year of first use as nearly as known. Prior to 1878  Name of person filing statement. W. A. Alexander  Position Consulting Engineer. Organization. Lower Tule River Irrigation District  Address. P. O. Box 511, Woodville, California 93257		acres of each cron irrivated assert and the first months in which water was used. State extent of use	in unit	s, such a
Minimum annual water use in recent years  Type of diversion facility: gravity X pump  Method of measurement: weir flume rated Section  Purpose of use (what water is being used for)  Irrigation and ground water recharge  General description or location of place of use (use sketch of section grid on reverse side if you desire). Bea attached map.  Year of first use as nearly as known Prior to 1878  Name of person filing statement. W. A. Alexander  Position Consulting Engineer Organization Lower Tule River Irrigation District Address P. O. Box 511, Woodville, California 93257  certify that the foregoing statements are trike hill content to the best of my knowledge and belief.	٠.	average number of persons served, number of stock watered, etc		DINGAGE
Minimum annual water use in recent years  Type of diversion facility: gravity X pump  Method of measurement: weir flume rated Section  Purpose of use (what water is being used for)  Irrigation and ground water recharge  General description or location of place of use (use sketch of section grid on reverse side if you desire)  Attached map.  Year of first use as nearly as known Prior to 1878  Name of person filing statement W. A. Alexander  Position Consulting Engineer Organization Lower Tule River Irrigation District Address P. O. Box 511, Woodville, California 93257  Certify that the foregoing statements are trice safe context to the best of my knowledge and belief.				
Type of diversion facility: gravity X pump  Method of measurement: weir flume rated Section  Purpose of use (what water is being used for)  Irrigation and ground water recharge  General description or location of place of use (use sketch of section grid on reverse side if you desire) sees  attached map.  Lear of first use as nearly as known Prior to 1878  Name of person filing statement W. A. Alexander  Position Consulting Engineer Organization Lower Tule River Irrigation District  Address P. O. Box 511, Woodville, California 93257  certify that the foregoing statements are trike sint context to the best of my knowledge and being.	•		ر موالدو مدارده	
Method of measurement: weir flume rated section  Purpose of use (what water is being used for)  Irrigation and ground water recharge  General description or location of place of use (use sketch of section grid on reverse side if you desire)  Attached map.  Year of first use as nearly as known Prior to 1878  Name of person filing statement. W. A. Alexander  Position Consulting Engineer Organization Lower Tule River Irrigation District  Address P. O. Box 511, Woodville, California 93257  certify that the foregoing statements are trike hill context to the best of my knowledge and being:		munimum annual water use in recent years 0	plan :	
Purpose of use (what water is being used for)  Irrigation and ground water recharge  General description or location of place of use (use sketch of section grid on reverse side if you desire). See attached map.  Year of first use as nearly as known. Prior to 1878  Name of person filing statement. W. A. Alexander  Position Consulting Engineer. Organization. Lower Tule River Irrigation District  Address. D. O. Box 511, Woodville, California 93257  certify that the foregoing statements are trik sint totalet to the best of my knowledge and belief.	٠	Type of diversion facility: gravity X pump	acro-fore	
Purpose of use (what water is being used for) Irrigation and ground water recharge  General description or location of place of use (use sketch of section grid on reverse side if you desire)	1	Method of measurement: weir flume , electric power meter. , water meter	, estima	te
General description or location of place of use (use sketch of section grid on reverse side if you desire). See attached map.  I. Year of first use as nearly as known. Prior to 1878  Name of person filing statement. W. A. Alexander  Position Consulting Engineer. Organization. Lower Tule River Irrigation District  Address. P. O. Box 511, Woodville, California 93257  certify that the foregoing statements are true sind correct to the best of my knowledge and belief.	. 1	· · · · · · · · · · · · · · · · · · ·	e	
Name of person filing statement. W. A. Alexander  Position Consulting Engineer Organization Lower Tule River Irrigation District  Address P. O. Box 511, Woodville, California 93257  certify that the foregoing statements are trile and correct to the best of my knowledge and belief.		. K		
Name of person filing statement. W. A. Alexander  Position Consulting Engineer Organization Lower Tule River Irrigation District  Address P. O. Box 511, Woodville, California 93257  certify that the foregoing statements are trile and correct to the best of my knowledge and belief.		General description	•	
Name of person filing statement. W. A. Alexander  Position Consulting Engineer Organization Lower Tule River Irrigation District  Address P. O. Box 511, Woodville, California 93257  certify that the foregoing statements are trike sinf correct to the best of my knowledge and belief.		attached mar.	see.	
Name of person filing statement W. A. Alexander  Position Consulting Engineer Organization Lower Tule River Irrigation District  Address P. O. Box 511, Woodville, California 93257  certify that the foregoing statements are tribe and correct to the best of my knowledge and belief.		man and the state of the state	· ·	1.2
Name of person filing statement W. A. Alexander  Position Consulting Engineer Organization Lower Tule River Irrigation District  Address P. O. Box 511, Woodville, California 93257  certify that the foregoing statements are tribe and correct to the best of my knowledge and belief.	<b>8</b> . 1	Year of first use as nearly as known Prior to 1878	-	
Position Consulting Engineer Organization Lower Tule River Irrigation District  Address P. O. Box 511, Woodville, California 93257  certify that the foregoing statements are trile indicated to the best of my knowledge and belief:			• 5	7.7
Address P. O. Box 511, Woodville, California 93257  certify that the foregoing statements are trice said correct to the best of my knowledge and belief.				
Address P. O. Box 511, Woodville, California 93257  certify that the foregoing statements are trike sind correct to the best of my knowledge and belief.	1	Position Consulting Engineer Organization Lower Tule River Irrigation	Distr	lot.
certify that the foregoing statements are trile bill correct to the best of my knowledge and belief.	1	Address P. O. Box 511, Woodville, California 93257		<b>*</b>
rate signed 6/26/67 11 3 15 52 W R Signature Will Olig on de				7.
Signature Wild They are Africa	22-	signed 6/26/67 11 2 15 15 16 6		
		Signature Way	nell.	2
See Instruction on Reverse tide	W.R.	oce instruction on Reverse Side		